

No.	Items of work	Unit	Rate Rs. a. p.	Quantity	Total Rs.
16	Constructing parapet wall $4\frac{1}{2}$ " thick and 9" high with burnt brick in lime mortar over terrace roofing including plastering, white-washing, etc., complete as per design	R.ft.	..	112	
17	Constructing coping over 9" brick walls with burnt brick in lime mortar and white-washing, etc., complete as per design	"	..	115	
18	White or colour washing, two coats	Sqr.	..	24.39	
19	Silicate painting of required colour, two coats	"	..	1.32	
20	Constructing gutting platform with brick in clay and cement plastering, etc., complete	No.	..	1	
21	Cement pointing to basement	Sqr.	..	2.00	
22	Constructing 4" U shaped drain with cement concrete and cement plastering, etc., complete	R.ft.	..	32	
23	Constructing blood pool cistern with brick in cement mortar over cement concrete bed and cement plastering the exposed surface, etc., complete	No.	..	2	
24	Providing and fixing 6" \times 4" S.W. gully trap in cement concrete and constructing cistern with brick in cement mortar and cement plastering, etc., complete including supplying and fixing 9" \times 12" hinged lid and frame	No.	..	1	
25	Supplying and laying and jointing 4" S.W. pipe of approved quality with hemp caulking and cement mortar including earthwork excavating, refilling the trench, barricading, lighting, shoring sides, employing watchmen in the nights and testing the line with water, etc., complete	R.ft.	..	24	
26	Constructing septic tank 5' \times 3' \times 4' with 1 foot cement concrete for bed, brick in cement mortar for walls around 9" thick, $\frac{1}{2}$ " cement plastering (1 : 3), covering with 6" thick burnt stone slabs including the provision of C.I. manhole cover 21" diameter and frame with steps, complete with earthwork excavation and filling, etc.	No.	..	1	
27	Constructing soakage pit 6' \times 4' \times 8', earthwork excavation filling with boulders of different size and covering the top with small jelly including providing of loose S.W. pipes, etc., complete	No.	..	1	
28	Providing expanded metal of required mesh for open yard with 2" angle iron verticals of 6 feet high and inserted in the masonry	S.ft.	..	308	

N. KRISHNENGAR,
Sanitary Engineer.

OFFICE OF THE PALACE ENGINEER, MARAMATH DEPARTMENT, MYSORE.

Abstract Notification dated 23rd February 1939.

The attention of the public is invited to the advertisement on pages 418-419 of Part VI of the *Mysore Gazette*, dated 2nd March 1939, calling for tenders for "Constructing the 14th Line of Family Houses at Body Guards, Mysore."

Abstract Notification dated 27th February 1939.

The attention of the public is invited to the advertisement on pages 440-442 of Part VI of the *Mysore Gazette*, dated 2nd March 1939, calling for tenders for "Constructing a permanent portico to the North side of Palace in front of Drawing Room," Mysore.

A. SESHPA,
For Palace Engineer.